

OCT 11 2006

DOCKET NO.: 155698.01/MSFT-0262
Application No.: 09/839,784
Office Action Dated: March 27, 2006

PATENT
REPLY FILED UNDER EXPEDITED
PROCEDURE PURSUANT TO
37 CFR § 1.116

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:
Marco A. DeMello et al.

Confirmation No.: 1999

Application No.: 09/839,784

Group Art Unit: 2191

Filing Date: April 20, 2001

Examiner: Mary J. Steelman

For: **Server-Controlled Branding of Client Software Deployed Over Computer Network**

Proposed Claims

1. (Currently Amended) A method of branding a computer program comprising the acts of:

receiving a triggering event registering a computer program that renders encoded digital content, wherein registering the program indicates that a first copy of the computer program has been downloaded to a first computing device from an originating distributor, wherein the originating distributor is that distributor of the renderable digital content from which the first copy was downloaded and that said first copy is to be branded with information associated with the originating distributor of the renderable digital content, the computer program further comprising an embedded limited-function web browser, wherein the embedded limited-function web browser provides a content-shopping feature that displays a directory of distributors comprising the originating distributor and other non-originating distributors and automatically connects to an Internet website of a selected distributor from the directory;

transmitting data identifying the originating distributor from which the first copy was downloaded to the first computing device;

receiving acknowledgement from said first computing device; and

providing branding instructions to said first computing device in response to receiving the acknowledgement, said branding instructions comprising placing the originating distributor from which the first copy was downloaded first in the directory, a supplier of said computer program controlling which renderable digital content-providing distributors are

RECEIVED
CENTRAL FAX CENTER

OCT 11 2006

DOCKET NO.: 155698.01/MSFT-0262
Application No.: 09/839,784
Office Action Dated: March 27, 2006

PATENT
REPLY FILED UNDER EXPEDITED
PROCEDURE PURSUANT TO
37 CFR § 1.116

displayed in said directory based on agreements between said supplier and said content-providing distributors.

2. (Currently Amended) The method of claim 1, wherein said providing act comprises:

providing instructions to said first computing device which cause said first copy of said computer program to display a logo associated with said originating distributor.

3. (Currently Amended) The method of claim 1, wherein said providing act comprises:

providing instructions to said first computing device which cause said first copy of said computer program to display a link to a web site associated with said originating distributor.

4. (Previously Presented) The method of claim 3, wherein said act of providing branding instructions further comprises:

providing instructions to said first computing device which affect the placement of said link among other links.

5. (Currently Amended) The method of claim 1, wherein said directory includes a link to a web site associated with said ~~first~~ originating distributor.

6. (Previously Presented) The method of claim 5, wherein said act of providing a directory to said first computing device comprises:

providing a first page which includes said link to said web site, wherein said web site is a first web site; and

providing a second page which includes one or more links to one or more second web sites different from said first web site.

7. (Original) The method of claim 6, wherein said first page includes a link to said first web site and does not include any other links to any other web site.

RECEIVED
CENTRAL FAX CENTER

OCT 11 2006

DOCKET NO.: 155698.01/MSFT-0262
Application No.: 09/839,784
Office Action Dated: March 27, 2006

PATENT
REPLY FILED UNDER EXPEDITED
PROCEDURE PURSUANT TO
37 CFR § 1.116

8. (Currently Amended) The method of claim 1, further comprising the acts of:
receiving an indication that a second copy of said computer program has been
downloaded to a second computing device and that said second copy is to be branded with a
second distributor different from said originating distributor ~~of the first copy of the computer
program~~;

transmitting identifying the second distributor to said second computing device;
receiving acknowledgment from said second computing device; and
providing second branding instructions to said first computing device, said second
branding instructions being different from said first branding instructions.

9. (Original) The method of claim 1, wherein said transmitting act comprises:
setting a cookie on said first computing device.

10. (Previously Presented) The method of claim 9, wherein said act of receiving
said acknowledgment from said first computing device comprises receiving said cookie.

11. (Currently Amended) The method of claim 1, wherein said originating
distributor is a retailer.

12. (Canceled)

13. (Currently Amended) The method of claim 1, wherein said originating
distributor is a wholesaler.

14. (Original) A computer-readable medium having computer-executable
instructions to perform the method of claim 1.

15. (Currently Amended) A method of branding a computer program that has been
provided to a first computing device, comprising the acts of:

DOCKET NO.: 155698.01/MSFT-0262
Application No.: 09/839,784
Office Action Dated: March 27, 2006

PATENT
REPLY FILED UNDER EXPEDITED
PROCEDURE PURSUANT TO
37 CFR § 1.116

receiving information indicative of a distributor of encoded digital content to be rendered by the computer program, wherein the computer program comprises encoded digital content-rendering software and an embedded limited-function web browser and content-shopping program that displays a directory of distributors and automatically connects to an Internet website of a selected distributor from the directory;

providing branding data based on said received information to a first computing device for durable storage on said first computing device in response to a triggering event comprising registration of the computer program;

following said act of providing branding data, receiving said stored branding data from said first computing device; and

in response to receiving said stored branding data, providing branding instructions to said first computing device based on said received branding data, said branding instructions comprising placing an originating distributor from which the computer program was received first in a list of electronic content-providing entities displayed on said first computing device by the computer program, a supplier of said computer program controlling which content-providing entities are displayed in said list based on agreements between said supplier and said content-providing entities and wherein the originating distributor comprises an entity of the content-providing entities from which the computer program was received.

16. (Original) The method of claim 15, wherein said receiving act comprises: receiving said information indicative of a first entity from a second entity identified in an image hidden within a web page.

17. (Original) The method of claim 16, wherein said second entity causes a cookie to be set on said first computing device.

18. (Original) The method of claim 17, wherein said cookie contains information specific to a branding device.

19. (Original) The method of claim 17, wherein said cookie contains information identifying said branding instructions to be downloaded to said first computing device.

OCT 11 2006

DOCKET NO.: 155698.01/MSFT-0262
Application No.: 09/839,784
Office Action Dated: March 27, 2006

PATENT
REPLY FILED UNDER EXPEDITED
PROCEDURE PURSUANT TO
37 CFR § 1.116

20. (Previously Presented) The method of claim 17, wherein said act of providing branding data further comprises sending said cookie from said first computing device.

21. (Original) The method of claim 20, wherein said cookie comprises information indicative of said first entity.

22. (Original) The method of claim 20, wherein said cookie comprises information associated with a second computing device.

23. (Original) The method of claim 15, further comprising receiving a fee from said first entity as a pre-condition for providing either said branding data or said branding instructions.

24. (Original) The method of claim 15, wherein said act of providing branding instructions comprises instructing said first computing device as to the manner in which a link to a network address is to be displayed on a list of network addresses.

25. (Original) The method of claim 24, further comprising limiting the set of said network addresses on said list.

26. (Original) The method of claim 24, further comprising providing data on a list of network addresses automatically.

27. (Original) A computer-readable medium having computer-executable instructions to perform the method of claim 15.

28. (Previously Presented) A method for distributing a variation of software through one of a plurality of entities, comprising:

providing a standardized version of software from a first entity and an indication that said standardized version of software is to be branded, wherein the indication

RECEIVED
CENTRAL FAX CENTER

p. 7

OCT 11 2006

DOCKET NO.: 155698.01/MSFT-0262
Application No.: 09/839,784
Office Action Dated: March 27, 2006

PATENT
REPLY FILED UNDER EXPEDITED
PROCEDURE PURSUANT TO
37 CFR § 1.116

comprises a triggering event comprising registration of a content-rendering program, said first entity comprising a distributor of content to be rendered by a content-rendering program, the content-rendering program comprising a content-shopping feature for purchasing content to be rendered; and

providing a customized version of said software as a function of one of a plurality of entities, said customized version of said software being branded by placing said first entity first in a list of content-providing entities displayed in the content-shopping feature of said content-rendering program, a supplier of said computer program controlling which content-providing entities are displayed in said list based on agreements between said supplier and said content-providing entities.

29. (Previously Presented) A system for branding a computer program comprising:

- a first computing device which comprises:
- a memory which stores branding instructions for one of a plurality of entities;
- a network interface communicatively coupled to a computer network; and
- logic which communicates one of a plurality of sets of branding instructions to a second computing device through said network interface in response to a triggering event comprising registration of a content-rendering program, said one of said plurality of sets of branding instructions comprising instructions to place a first entity first in a list of content-providing entities displayed in a content-shopping feature of a content-rendering program, a supplier of said computer program controlling which content-providing entities are displayed in said list based on agreements between said supplier and said content-providing entities.

30. (Original) The system of claim 29, wherein said logic causes said instructions to be stored on a second computing device.

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☒ **BLACK BORDERS**

☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**

☐ **FADED TEXT OR DRAWING**

☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**

☐ **SKEWED/SLANTED IMAGES**

☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**

☐ **GRAY SCALE DOCUMENTS**

☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**

☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**

☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.